AMENDMENTS TO THE CLAIMS:

Please replace the claims with the claims provided in the listing below wherein status, amendments, additions and cancellations are indicated.

1 - 5. (Canceled)

6. (New) A coin laundry management system comprising: a coin laundry device;

a control device that controls operation of the coin laundry device based on coin laundry device data received from various sensors;

a data controller that sends the data from the control device;

at least one network camera that converts images taken by the camera to moving image data and sends the image data;

a coin laundry store including the coin laundry device, the data controller, the at least one network camera and at least one store side monitor, the at least one side monitor being connected to the at least one network camera via a LAN; and

a central control device located at a site other than the coin laundry store, and comprising a monitor at an administrator side, and a means for controlling the coin laundry device and the at least one network camera, the central control device being connected to the data controller and the at least one network camera via an internet, said controlling means controlling the coin laundry device and at

Ser. No. 10/560,917

least one network camera remotely based on the coin laundry device data and the moving image data of the coin laundry store that is sent to the central control device from the data controller and the at least one network camera via the internet;

wherein each one of the at least one network camera have controllable zoom, pan and tilt functions for obtaining image moving data from inside and outside the store, the central control device further comprising means for individually and remotely controlling the zoom, pan and tilt functions of each respective one of the at least one network camera by using a global IP address or domain name corresponding to said respective one of the at least one network camera;

wherein the central control device and the at least one network camera are constantly connected to the internet; and

wherein the moving image data of the inside and outside of the store taken by the at lest one network camera at the store is constantly uploaded via the internet to a website as moving images in near real time on the monitor of the cental control device at the administrator side.

7. (New) A coin laundry management system comprising: a coin laundry device;

a control device that controls operation of the coin laundry device based on the coin laundry device data received from various sensors;

a data controller that sends the data from the control device;

at least one network camera that converts images taken by the camera to moving image data and sends the image data;

a coin laundry store where the coin laundry device, the data controller, the at least one network camera and at least one store side monitor are connected via a LAN;

a server connected to an internet and receiving the sent image data, the server being located at a first site other than the coin laundry service, and comprising a magnetic disc device which stores the received image data;

a central control device located at a second site other than the coin laundry store, and comprising a monitor at an administrator side, and a means for controlling the coin laundry device and the at least one network camera, the central control device being connected to the data controller and the at least one network camera via the internet, said controlling means controlling the coin laundry device and at least one network camera remotely based on the coin laundry device data and the near time moving image data of the coin laundry store that is sent to the central control device from the data controller and the at least one network camera via the internet;

wherein each one of the at least one network camera have controllable zoom, pan and tilt functions for obtaining image moving data from inside and outside the store, the central control device further comprising means for individually and remotely controlling the zoom, pan and tilt functions of each respective one of the at least one network camera by using a global IP address or domain name corresponding to said respective one of the at least one network camera:

wherein the central control device and the at least one network camera are constantly connected to the internet;

wherein the moving image data of the inside and outside of the store taken by the at lest one network camera at the store is constantly uploaded to the server and stored at the magnetic disc device via the internet;

wherein the central control device based on administrator input may select first data and second data stored at the magnetic disc device via the internet, restore said select first data as a still image and restore said select second data as motion images, and display and playback the restored still image and restored motion images on a website at a selected time interval, wherein a webpage viewer may selectively view the restored still image and restored motion images.